L	Hits	Search Text	DB	Time stamp
Number	nics	Sealon lext	DB	Time Stamp
1	1609	(\$5diode led) near (white visual\$ human	USPAT;	2004/03/12
_		vision)	US-PGPUB	12:57
2	1225	(356/402,445).CCLS.	USPAT;	2004/03/12
2	E 1	/250/550 11) CCT S	US-PGPUB	12:57
3	51	(250/559.11).CCLS.	USPAT; US-PGPUB	2004/03/12
4	1272	((356/402,445).CCLS.)	USPAT;	2004/03/12
4	12/2	((250/559.11).CCLS.)	US-PGPUB	12:57
5	15	((\$5diode led) near (white visual\$ human	USPAT;	2004/03/12
J	13	vision)) and (((356/402,445).CCLS.) ((250/559.11).CCLS.))	US-PGPUB	12:57
6	31079	(\$5diode led) same (white visual\$ human	USPAT;	2004/03/12
		vision rgb)	US-PGPUB	16:56
7	82	(((356/402,445).CCLS.)	USPAT;	2004/03/12
		((250/559.11).CCLS.)) and ((\$5diode led)	US-PGPUB	13:14
0.0	1.00	same (white visual\$ human vision rgb))	110770	2004/03/12
28	1626	(356/600-613).CCLS.	USPAT;	2004/03/12
20	722	(256/402 402 405 406) CCTS	US-PGPUB	14:48
29	723	(356/402,403,405,406).CCLS.	USPAT; US-PGPUB	14:48
30	1000	(356/416,418-423).CCLS.	USPAT;	2004/03/12
30	1000	(330/310/310-323/.0013.	US-PGPUB	14:48
31	286	(356/425).CCLS.	USPAT;	2004/03/12
	233	,,,	US-PGPUB	14:48
32	1628	(356/445-448).CCLS.	USPAT;	2004/03/12
		,	US-PGPUB	14:48
33	947	(356/239.1,239.7,237.2).CCLS.	USPAT;	2004/03/12
			US-PGPUB	14:49
34	1055	(250/559.01-559.12).CCLS.	USPAT;	2004/03/12
			US-PGPUB	14:49
35	87	((\$5diode led) same (white visual\$ human	USPAT;	2004/03/12
26		vision rgb)) and ((356/600-613).CCLS.)	US-PGPUB	14:49
36	81	((\$5diode led) same (white visual\$ human vision rgb)) and	USPAT; US-PGPUB	2004/03/12
		((356/402,403,405,406).CCLS.)	03-FGF0B	14.45
37	81	((\$5diode led) same (white visual\$ human	USPAT;	2004/03/12
3 /		vision rgb)) and	US-PGPUB	14:49
		((356/416,418-423).CCLS.)		
38	26		USPAT;	2004/03/12
		vision rgb)) and ((356/425).CCLS.)	US-PGPUB	14:49
39	80	((\$5diode led) same (white visual\$ human	USPAT;	2004/03/12
		vision rgb)) and ((356/445-448).CCLS.)	US-PGPUB	14:50
40	34		USPAT;	2004/03/12
		vision rgb)) and	US-PGPUB	14:50
41	52	((356/239.1,239.7,237.2).CCLS.) ((\$5diode led) same (white visual\$ human	USPAT;	2004/03/12
41	32	((\$50100e led) same (white visuals numan vision rgb)) and	US-PGPUB	14:50
		((250/559.01-559.12).CCLS.)	35 13105	
43	302	(((\$5diode led) same (white visual\$ human	USPAT;	2004/03/12
		vision rgb)) and ((356/600-613).CCLS.))	US-PGPUB	15:22
		(((\$5diode led) same (white visual\$ human		
		vision rgb)) and		
		((356/402,403,405,406).CCLS.)) (((\$5diode		
		led) same (white visual\$ human vision		
		rgb)) and ((356/416,418-423).CCLS.))		
		(((\$5diode led) same (white visual\$ human		
1		vision rgb)) and ((356/425).CCLS.))		
		(((\$5diode led) same (white visual\$ human		
		vision rgb)) and ((356/445-448).CCLS.)) (((\$5diode led) same (white visual\$ human		
		vision rgb)) and		
		((356/239.1,239.7,237.2).CCLS.))		
44	0	(\$5diode led) near ("5500" near "6500")	USPAT;	2004/03/12
		, , , , , , , , , , , , , , , , , , , ,	US-PGPUB	15:23
45	2	(\$5diode led) same ("5500" same "6500")	USPAT;	2004/03/12
1			US-PGPUB	15:23
46	6125	(\$5diode led) same (white visual\$ human	EPO; JPO;	2004/03/12
1		vision rgb)	DERWENT;	17:00
			IBM_TDB	

			——————————————————————————————————————	
47	11291	(g01b011/30).ipc.	EPO; JPO;	2004/03/12
			DERWENT;	17:00
			IBM_TDB	
48	21662	(g01b011/24).ipc.	EPO; JPO;	2004/03/12
		_	DERWENT;	17:01
			IBM TDB	
49	2327	(g01n021/25).ipc.	EPO; JPO;	2004/03/12
••	232,	(90111021/20/.120.	DERWENT;	17:01
			IBM TDB	17.01
50	2270	(=01=021/FE) i==	EPO; JPO;	2004/03/12
1 30	2378	(g01n021/55).ipc.		
			DERWENT;	17:01
			IBM_TDB	
51	4151	(g01n021/47).ipc.	EPO; JPO;	2004/03/12
			DERWENT;	17:01
			IBM_TDB	
52	7611	(g01n021/00).ipc.	EPO; JPO;	2004/03/12
			DERWENT;	17:01
			IBM TDB	ļ
53	1889	(g01n021/86).ipc.	EPO; JPO;	2004/03/12
		(9	DERWENT;	17:01
			IBM TDB	- · · -
54	434	(g01v008/00).ipc.	EPO; JPO;	2004/03/12
ا م	434	(go1v000/00/.ipc.	DERWENT;	17:02
				17:02
		/ 0.1 ± 0.0.2 / 4.6.\ ===	IBM_TDB	2004/02/12
55	2927	(g01j003/46).ipc.	EPO; JPO;	2004/03/12
			DERWENT;	17:02
1			IBM_TDB	
56	570	(g01j003/52).ipc.	EPO; JPO;	2004/03/12
			DERWENT;	17:02
			IBM_TDB	
57	11	((\$5diode led) same (white visual\$ human	EPO; JPO;	2004/03/12
		vision rgb)) and ((g01b011/30).ipc.)	DERWENT;	17:04
		113	IBM TDB	
58	27	((\$5diode led) same (white visual\$ human	EPO; JPO;	2004/03/12
]	vision rgb)) and ((g01b011/24).ipc.)	DERWENT;	17:04
		(\doi: 192) / and (\doi: 21/21/21/11/21	IBM TDB	
59	25	(((\$5diode led) same (white visual\$ human	EPO; JPO;	2004/03/12
139	23	vision rgb)) and ((g01b011/24).ipc.)) not	DERWENT;	17:21
		(((\$5diode led) same (white visual\$ human	IBM TDB	17.21
			1511_155	
65		vision rgb)) and ((g01b011/30).ipc.))	EPO; JPO;	2004/03/12
65	0	((\$5diode led) same (white visual\$ human		
	1	vision rgb)) and ((g01v008/00).ipc.)	DERWENT;	17:05
	1	<u></u>	IBM_TDB	2004/02/22
60	6	((\$5diode led) same (white visual\$ human	EPO; JPO;	2004/03/12
	I	vision rgb)) and ((g01n021/25).ipc.)	DERWENT;	17:08
	1		IBM_TDB	
68	1	2003-515356.NRAN.	DERWENT	2004/03/12
	1			17:10
61	5	((\$5diode led) same (white visual\$ human	EPO; JPO;	2004/03/12
	1	vision rgb)) and ((g01n021/55).ipc.)	DERWENT;	17:10
	1	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	IBM TDB	
69	1	2000-466893.NRAN.	DERWENT	2004/03/12
	1			17:11
62	10	((\$5diode led) same (white visual\$ human	EPO; JPO;	2004/03/12
02	1	vision rgb)) and ((g01n021/47).ipc.)	DERWENT;	17:14
		vision ign; and ((goingzi/4/).ipc.)	IBM TDB	±/•±3
63	_	//05diada lad) /	EPO; JPO;	2004/03/12
63	7	((\$5diode led) same (white visual\$ human		
		vision rgb)) and ((g01n021/00).ipc.)	DERWENT;	17:15
	_		IBM_TDB	2004/02/22
64	1	((\$5diode led) same (white visual\$ human	EPO; JPO;	2004/03/12
		vision rgb)) and ((g01n021/86).ipc.)	DERWENT;	17:16
			IBM_TDB	
66	11	((\$5diode led) same (white visual\$ human	EPO; JPO;	2004/03/12
1	!	vision rgb)) and ((g01j003/46).ipc.)	DERWENT;	17:17
			IBM_TDB	
67	1	((\$5diode led) same (white visual\$ human	EPO; JPO;	2004/03/12
		vision rgb)) and ((g01j003/52).ipc.)	DERWENT;	17:21
		- · · · · · · · · · · · · · · · · · · ·	IBM TDB	
			· · · · · · · · · · · · · · · · · · ·	

70	48	(white near	(led \$5diode))	same halogen	USPAT;	2004/03/12
1					US-PGPUB;	17:22
					EPO; JPO;	
					DERWENT;	
]					IBM TDB	i